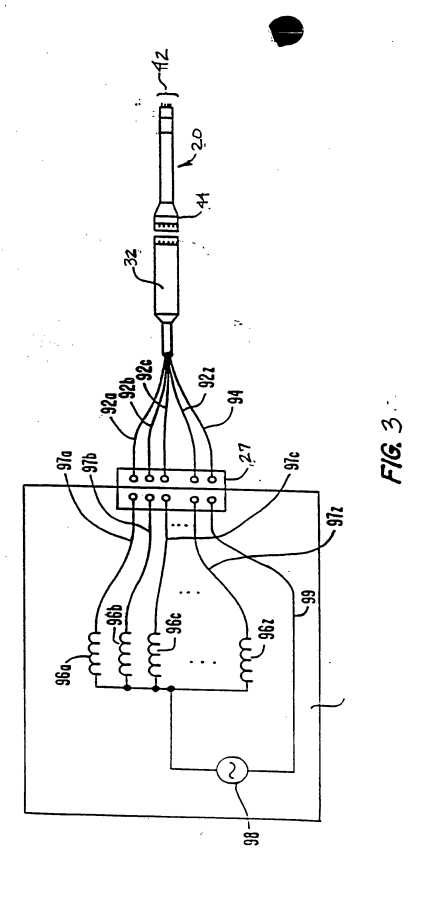
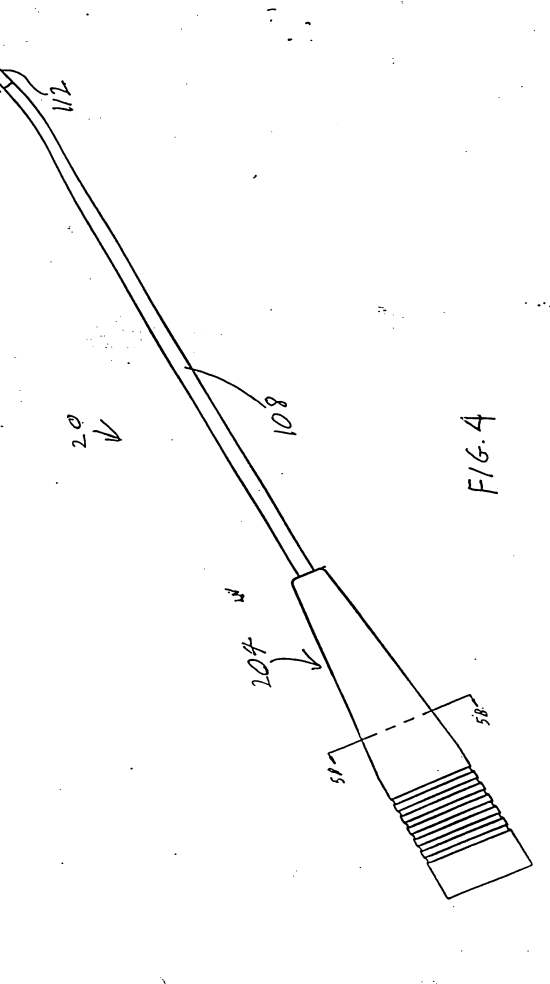


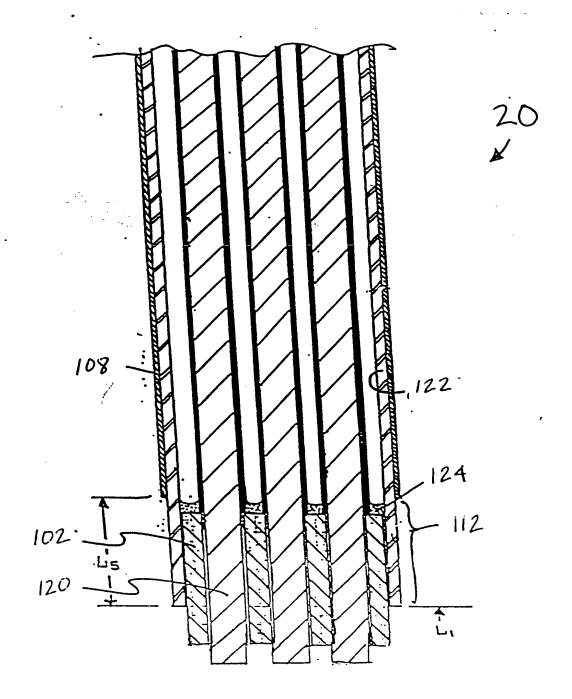
F16.2:



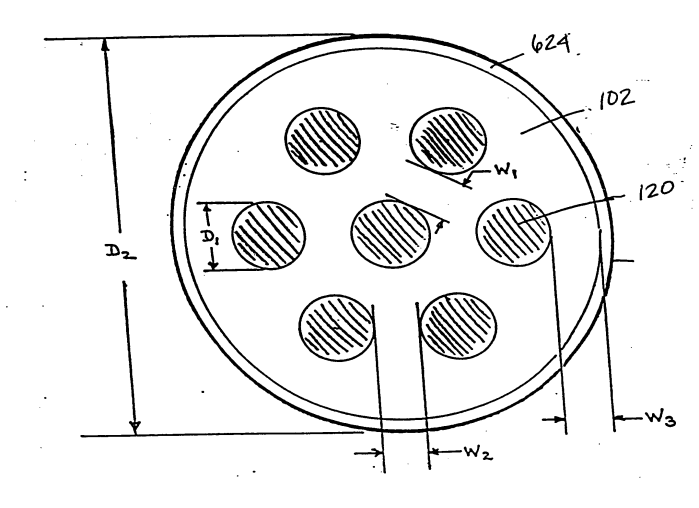


u.

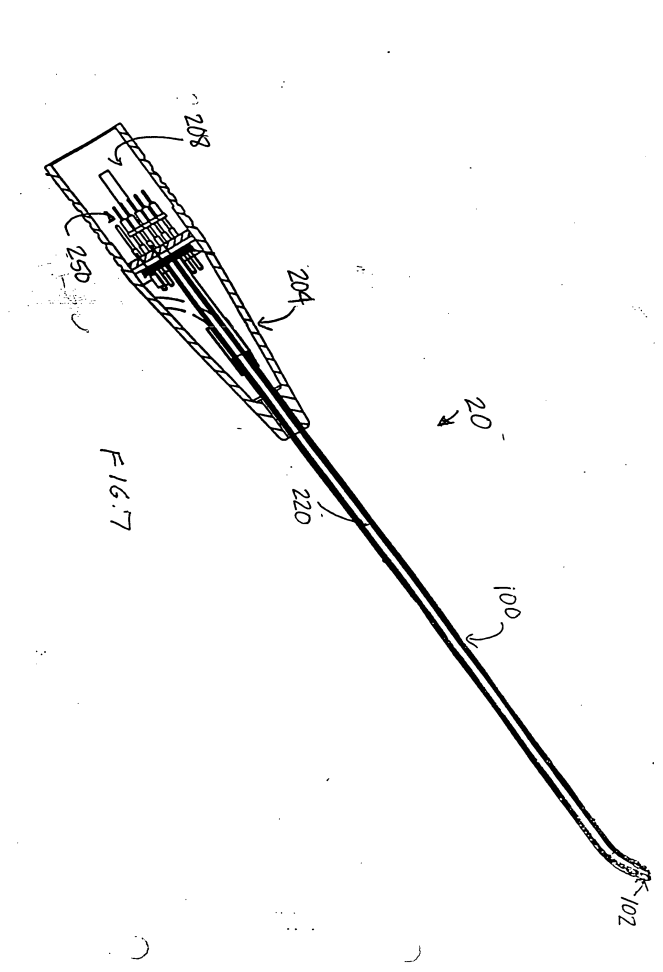
-

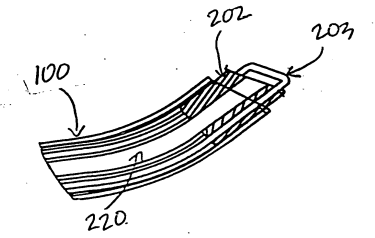


F16.5

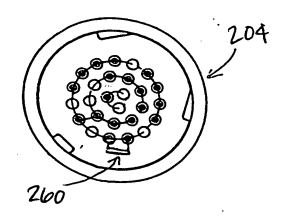


F16.6

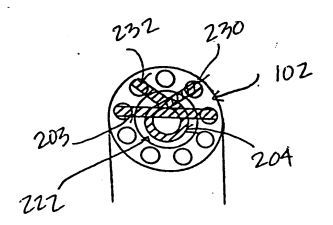




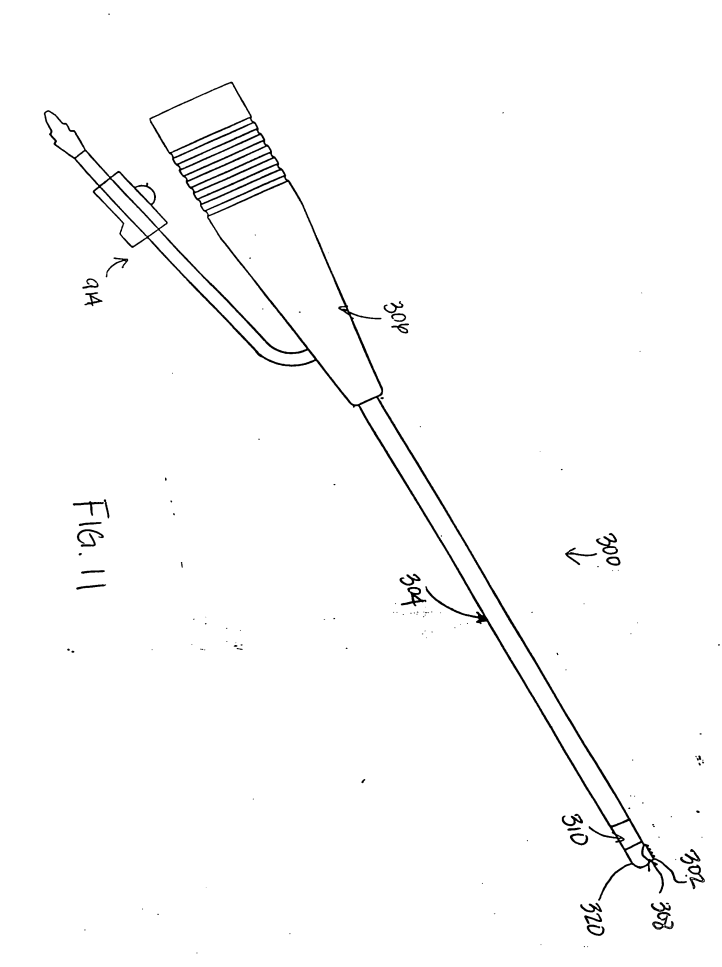
F16.8

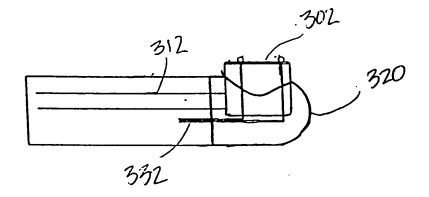


F.16.9

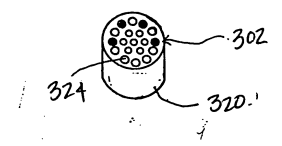


F16.10

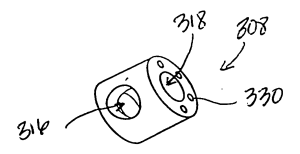




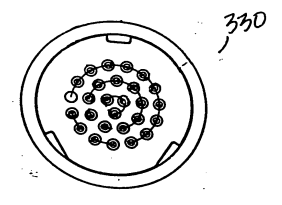
F16.13



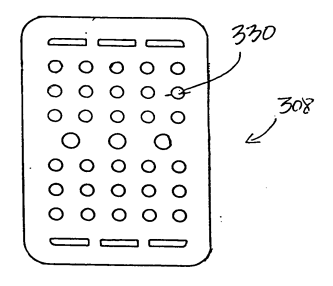
F16.14



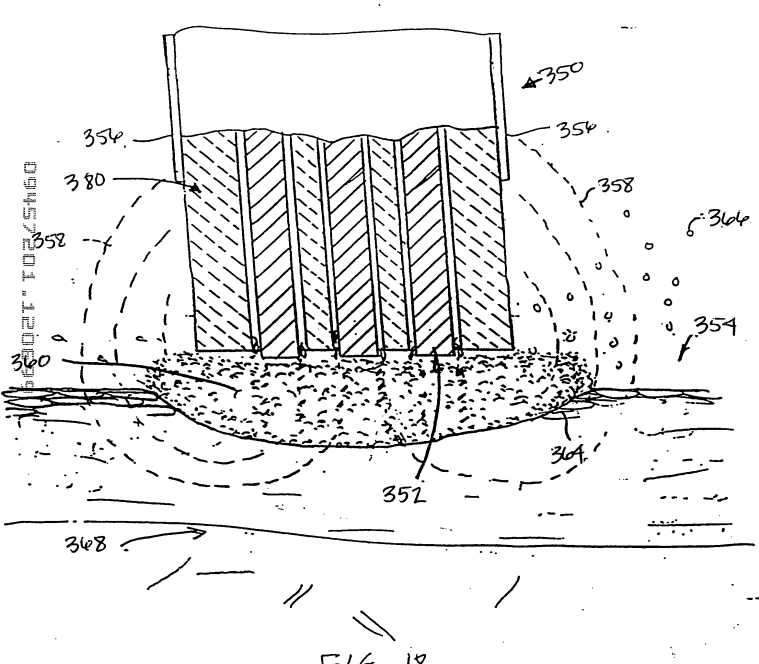
F16.15



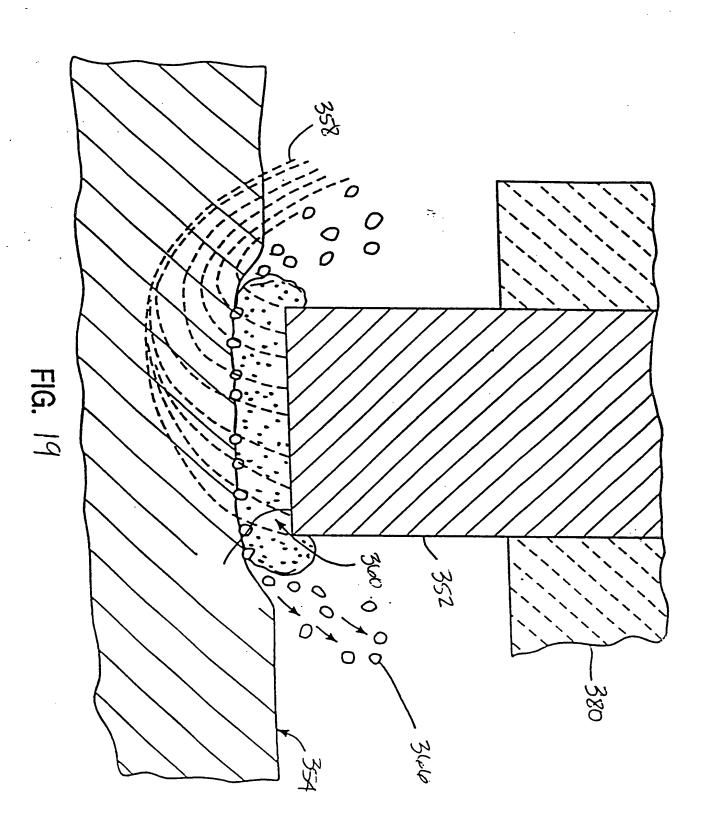
F16.14

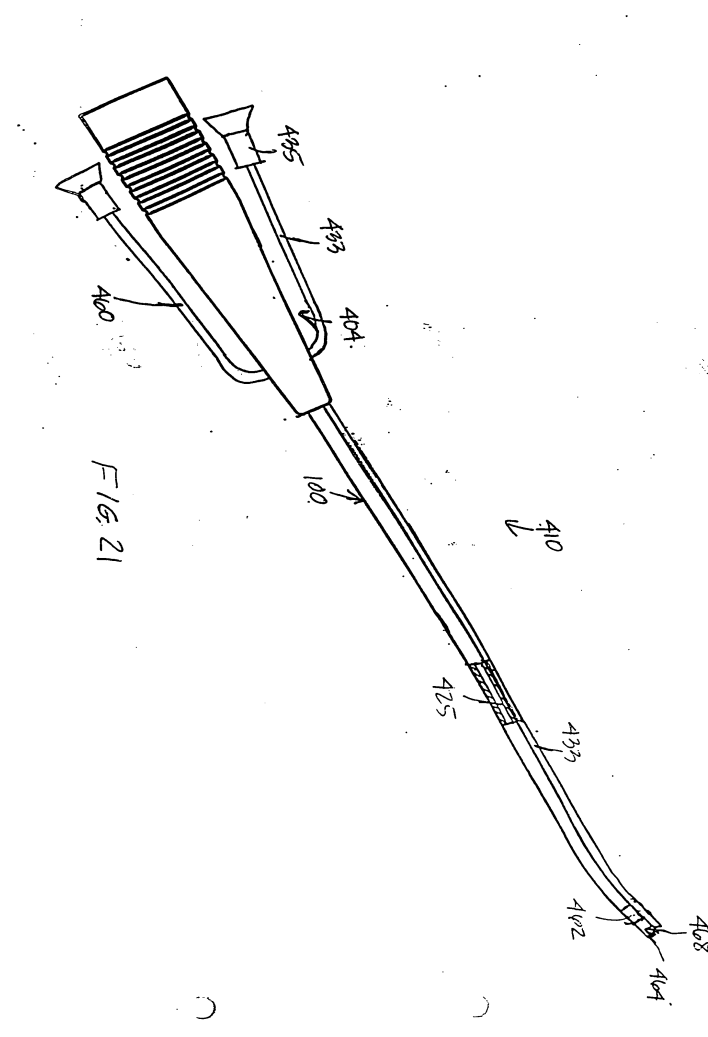


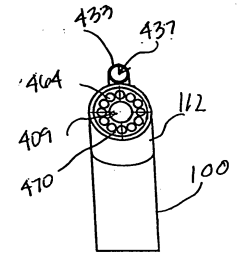
F16. 17



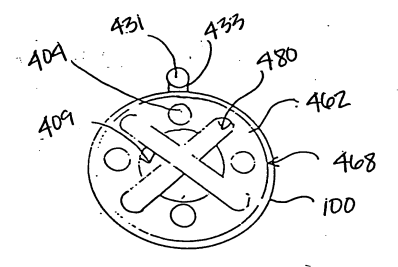
F16.18



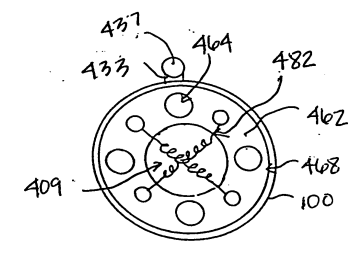




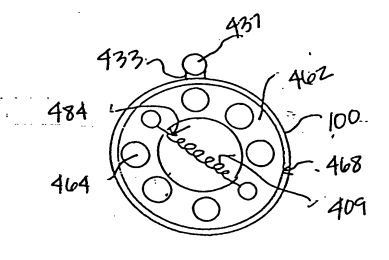
F16,22 -



F16.27



F1G. 24



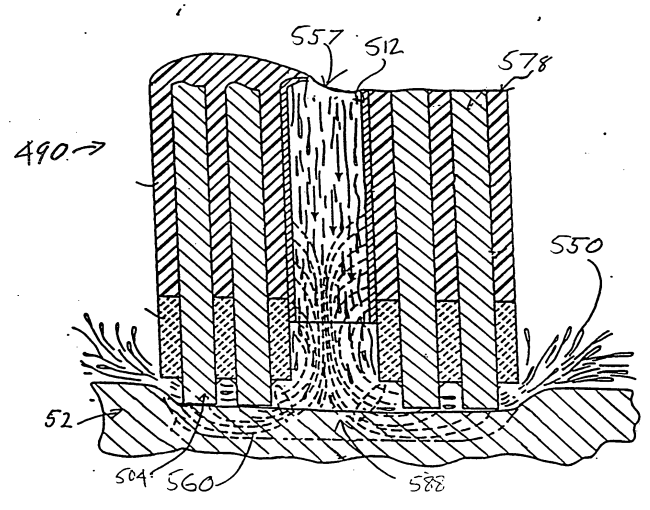
F16.25

.....

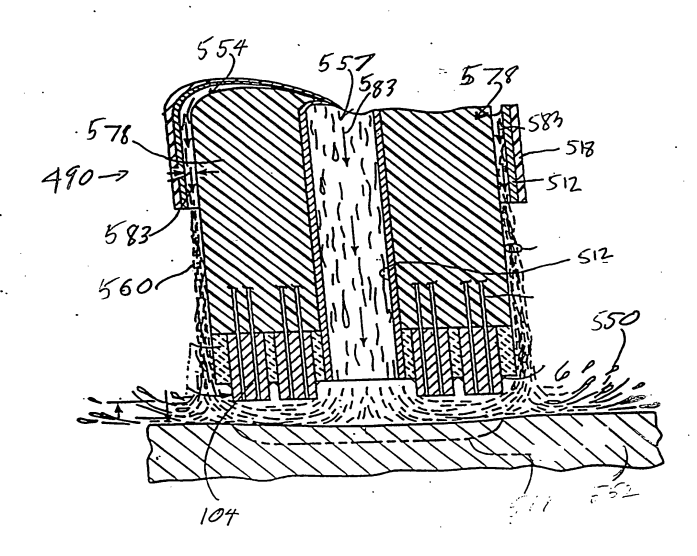
492

T/6.26

F16.27A



F16. 27B



F16 27C

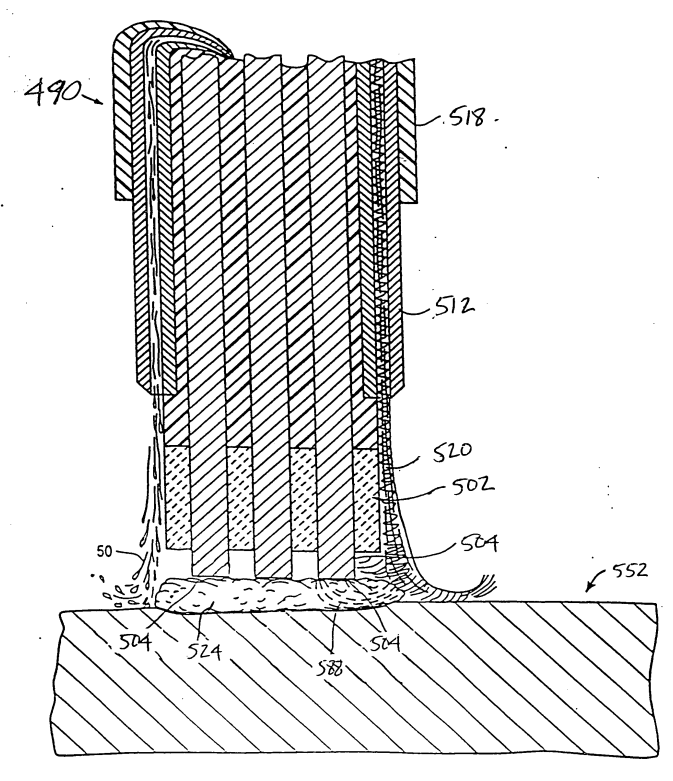


FIG. 28

oetszent leoses



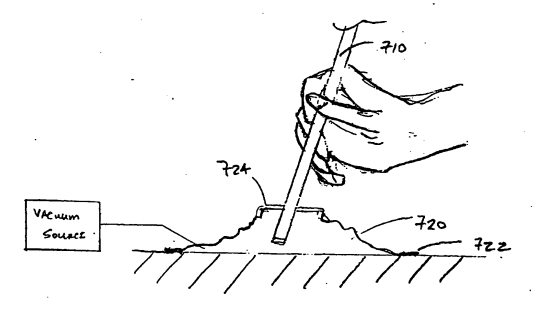
BOILING POINT OF WATER AT VARIOUS PRESSURES

Data based on the equation of state recommended by the International Association for the Properties of Steam in 1984, as presented in Haar, Gallagher, and Kell, "MBS-NRC Steam Tables" (Hemisphere Publishing Corp., New York, 1984). The temperature scale is IPTS-68.

New Hall: 1 mbar = 100 Pa = 0.000986923 atmos = 0.750062 mmHg.

P/mbar	T/°C	P/mber	T/°C	P/mbar	7/°C	P/mbar	<i>T/</i> °C
50 100 150 200 250 300 350 400 450 530 530 630 700 750 800 850 900 905	32.88 45.82 53.98 60.07 64.98 69.11 72.70 75.88 78.74 81.34 83.73 85.95 88.02 89.96 91.78 93.51 95.15 96.71 96.87 97.02	915 920 925 930 935 940 945 950 955 960 965 970 975 980 985 990 995 1000 1005 1010	97.17 97.32 97.47 97.62 97.76 97.91 98.06 98.21 98.35 98.50 98.64 98.78 98.93 99.07 99.21 99.35 99.49 99.63 99.77 99.91	1013.25 1015 1020 1025 1030 1035 1040 1045 1050 1055 1060 1065 1070 1075 1080 1085 1090 1095	100.00 100.05 100.19 100.32 100.46 100.60 100.73 100.87 101.00 101.14 101.27 101.40 101.54 101.67 101.80 101.93 102.06 102.19	1200 1250 1300 1350 1400 1450 1550 1600 1650 1700 1750 1800 1850 1900 1950 2000 2050 2150	104.81 105.99 107.14 108.25 109.32 110.36 111.38 112.37 113.33 114.26 115.18 116.07 116.07 116.63 117.79 118.63 119.44 120.24 121.02

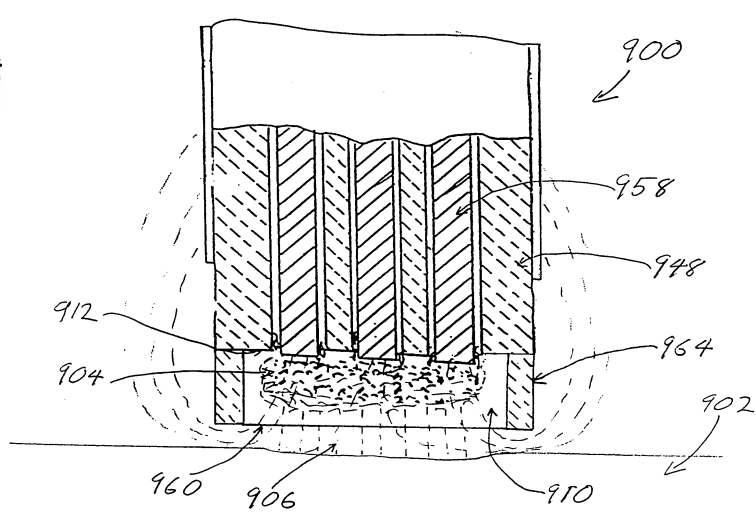
F16.30



F16-31

Element	Compound	Concentration	Color
			Color
Sodium Chloride	NaCl	0.1 mol dm3	Orange-yellow
Barium Chloride	BaCl2	0.2 mol dm3	Pale green
Strontium Chloride	SrC12	0.2 mol dm3	Bright red
Potassium Chloride	KCl		Blue - Purpola
Potassium Nitrate	KNO3	7-	Violet
Copper Chloride	CuCl2	0.2 mol dm3	Bright green-blue
Calcium Chloride	CaCl2	0.2 mol dm3	Dull orange-red
Caesium Chloride	CsCl	0.2 mol dm3	Pale lilac
Lithium Chloride	LiCl	0.2 mol dm3	Bright pink-red

F16-32



F16 33